

Riders 1672.

Brittish Merlin.

Bedeckt with many delightful varieties and useful veritie, fitting the Longitude and Latitude of all Capacities within the Islands of Great Britains Monarchy, and Chronologie. Observations of principal note, to this Year 1672 being Bissextile or Leap year.

W I T H

Notes of husbandry

Physick, Fairs, and Marts Directions and Tables to all necessary uses.

Made and Compiled for the benefit of his Country.

B Y

Cardanus Riders.

L O N D O N

Printed by S. G. for the Company of Stationers, 1672.

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Profitable Observations and Notes

ALL measures of longitude are deduced from barley corns; three barley corns make an inch, twelve inches one foot, three foot one yard, five yards and an half one Statute-pole, or perch; forty perches make a furlong, eight furlongs make one English mile; in a mile are three hundred and twenty perches, or poles, one thousand fifty six paces; Ells, one thousand four hundred and eight; Yards, one thousand seven hundred and sixty; Feet, five thousand two hundred and eighty; Inches, Sixty three thousand three hundred and sixty; and Barley corns, one hundred ninety thousand and eighty.

The Circumference of the Earth and Sea joyntly is 25094 miles, and the Diameter 7966 miles, and its Semidiameter 3983 miles, according to English mensuration.

The Dimensions of England and the adjacent Islands

The length of England from South to North is 186 miles, the broadest place from the land end to Sandwich is 679 miles, the next broadest place, which is between S. David's and Yre-mouth in the East, is 240 miles, the whole compass of England is 1532 miles.

The length of Ireland North and South is 302 miles, the greatest breadth thereof East & West is 164 miles, the whole compass of the main Land is 928 miles.

The greatest length of Scotland South and North is 420 miles and the breadth East and West is 165 miles, the whole compass 1100 miles.

The Isle of Man is in length 28 miles, the breadth 23 miles and in compass 91 miles.

The Isle of Anglesey is in length 21 miles, in breadth 18 miles in compass 85 miles.

The Isle of Wight is in length 22 miles, in breadth 14 miles in compass 57 miles.

The Isle of Guernsey is in length 14 miles, in breadth 11 miles, the whole compass 46 miles.

The Isle of Jersey is in length 10 miles, in breadth 6 miles, the compass 28 miles.

A Geographical Description of the
World, containing Europe Asia,
Africa, and America.

Europe contains in it these Provinces, Germany, Swedland, Denmark, Italy, Muscovia, Hungaria, France, Polonia, Sclavonia, Norway, Grecia. The most eminent Islands are these, Great Brittain, Ireland, Sardinia, Candia, Nigropont, and Corsica.

The greatest length of this part of the World is 3000 miles, the breadth, 900.

Asia, the biggest of the four, and first known part of the World, contains these principal Regions & Islands, viz. Armenia, Anatolia, Persia, Assyria, China, Syria, Arabia, Mesopotamia, India, Parthia, Medea, Palestine, Caldea, Tartaria.

In Africa are these Province, viz. Egypt, Barbary, Ethiopia, Nubia, Abissines, Alonomotopia, Libya, The Islands, Madagascar, S. Thomas, Insula de Cape Verde, Insula de Canaria, Insula de Madera.

America, the fourth part of the World, and of the latest discovery, consisteth of these two parts, Mexicana and Peruana,

The Provinces of Mexicana are Nova Hispania, Terra Florida, Nova Albonia, Calufoonia, Noimbeget, Nova Francia Estoriland. The chief Islands of Mexicana are Greenland Heland, and Friesland.

The Provinces of Peruana are Brasil, Pisin de Cuban, Peru de Cartanen, Chila, Charon, Chico, Paragores. The chief Islands of Peruana are Hispaniola, Cuba, Jamaica and many others.

A TABLE of EXPENCES and WAGES.

	By the wee.			Month.			Year.		
	li.	sh.	p.	sh.	p.		li.	sh.	p.
<i>Pence.</i>									
1	0	0	7	0	2	4	1	10	5
2	0	1	2	0	4	8	3	0	10
3	0	1	9	0	7	0	4	11	3
4	0	2	4	0	9	4	6	1	8
5	0	2	11	0	11	8	7	12	1
6	0	3	6	0	14	0	9	2	6
7	0	4	1	0	16	4	10	12	1
8	0	4	8	0	18	8	12	3	4
9	0	5	3	1	1	0	13	13	9
10	0	5	10	1	3	4	15	4	2
11	0	6	5	1	5	8	16	14	0
<i>Shillings.</i>									
1	0	7	0	1	8	0	18	5	0
2	0	14	0	2	16	0	35	10	0
3	1	1	0	4	4	0	54	15	0
4	1	8	0	5	12	0	73	0	0
5	1	15	0	7	0	0	91	5	0
6	2	2	0	8	8	0	109	10	0
7	2	9	0	9	16	0	127	15	0
8	2	12	0	11	4	0	146	0	0
9	3	3	0	12	12	0	164	5	0
10	3	10	0	14	0	0	182	10	0
11	3	17	0	15	8	0	200	15	0
12	4	4	0	16	16	0	219	0	0
13	4	11	0	18	4	0	239	5	0
14	4	18	0	19	12	0	255	10	0
15	5	5	0	21	0	0	273	15	0
16	5	11	0	22	8	0	292	0	0
17	5	19	0	23	16	0	310	5	0
18	5	6	0	25	4	0	328	10	0
19	6	13	0	26	12	0	346	15	0
20	7	0	0	28	0	0	365	0	0

A plain and easie Table shewing the true Interest due upon any sum of Money from 5 shillings to 100 pounds, after the rate of 6 pounds in the hundred.

1 Shil.	10	20	30	40	50	60	70	80	90	100	9 Mon.					1 Year				
											£	s	d	p	q	£	s	d	p	q
1	0	0	1	0	0	3	0	1	0	1	0	2	0	3	1	0	2	0	3	1
10	0	0	2	0	1	3	0	2	0	5	0	5	0	7	0	0	5	0	7	0
20	0	0	3	0	2	3	0	5	1	0	8	0	10	0	0	0	8	0	10	0
30	0	1	0	0	3	2	0	7	0	0	10	0	13	0	0	0	10	0	13	0
40	0	1	1	0	4	0	1	2	1	1	1	0	15	0	0	0	11	0	15	0
50	0	1	2	0	5	0	2	1	2	1	1	0	17	0	0	0	13	0	17	0
60	0	1	3	0	6	0	3	2	3	2	1	0	19	0	0	0	15	0	19	0
70	0	1	4	0	7	0	4	3	4	3	2	0	21	0	0	0	17	0	21	0
80	0	1	5	0	8	0	5	4	5	4	3	0	23	0	0	0	19	0	23	0
90	0	1	6	0	9	0	6	5	6	5	4	0	25	0	0	0	21	0	25	0
100	0	1	7	0	10	0	7	6	7	6	5	0	27	0	0	0	23	0	27	0
Tens of pounds.	10	20	30	40	50	60	70	80	90	100	9 Mon.					1 Year				
											£	s	d	p	q	£	s	d	p	q
10	0	1	0	0	3	0	0	6	0	0	0	2	0	3	1	0	2	0	3	1
20	0	2	0	0	6	0	0	12	0	0	1	8	0	1	0	0	1	8	0	1
30	0	3	0	0	9	0	0	18	0	0	1	7	0	1	6	0	1	7	0	1
40	0	4	0	0	12	0	0	24	0	0	1	6	0	2	0	0	1	6	0	2
50	0	5	0	0	15	0	0	30	0	0	2	5	0	3	0	0	2	5	0	3
60	0	6	0	0	18	0	0	36	0	0	2	4	0	3	12	0	2	4	0	3
70	0	7	0	0	21	0	0	42	0	0	3	3	0	4	4	0	3	3	0	4
80	0	8	0	0	24	0	0	48	0	0	3	2	0	4	16	0	3	2	0	4
90	0	9	0	0	27	0	0	54	0	0	4	1	0	5	8	0	4	1	0	5
100	0	10	0	0	30	0	0	60	0	0	4	0	0	6	0	0	4	0	0	6

Use of this Table is this; if thou wouldst know what the Interest of 100 and 5 pounds is, for 9 Moneths, at 6 per Cent. then in the first Column find out 100 at the foot of the Column and right against it under the title 9 Mon. (which is the fifth Column) here you shall find 4 l. 10 s. and against the number 5 l. you shall find 4 s. 6 d. so that the Interest of 105 l. for 9 Mon. cometh to 4 l. 14 s. 6 d. the sum of all the rest.

A Computation of the most remarkable Passages of the Times, from the Creation to this present Year. 1672.

THE Creation of the World according to Chronology	5621
The Creation according to verity	9000
Noahs flood	3665
Sodom and Gomorrah destroyed by fire	3574
The destruction of Troy	2856
The building the Temple at Jerusalem	2689
Dauid entered his Island	2778
The building of London	2779
The building of Rome	2424
The building of York	2664
The building of Cambridge by Sigisbert King of the East-Angles	1972
Julius Caesar conquered this Island	1684
Alexander the Great began his Monarchy	2020
The Bible translated into Greek by the Seventy Interpreters at the command of Ptolemy Philadelphus	1937
Cambrian the Scythian slew 200000 Turks took Bazer the Emperor, bound him in fetters of gold, and carried him about in an iron Cage.	275
Earl of Warwick slew Colborn the Danish Giant near Winchester.	1746
The Game of Chess devised	2320
Clocks and Dials first set up in Churches	1066
Printing, Glassing, building with Stone brought into England by Bennet a Monk	117
Saint	

Saint Pauls Church burnt	528
London Bridge new built of timber	508
London Bridge with thirty three years labour finished with Stone	463
London bridge was burnt	460
Typing first used in London	425
A Frost from the mid of September till A- prill	308
The first use of Guns	292
Printing first used in England	232
Register Books in every Parish	134
The Sweeting Sicknels	121
The first use of Coaches	117
The last firing of the old Steeple	110
A great Frost and sudden thaw, which brake many bridges.	106
The Royal Exchange finished	99
A great snow fell the fourth of February	86
A Blazing Star in May	92
A great Plague, whereof died in one year in London 30578	69
A great Snow	57
The River of Thames frozen, that people for many daies walked over, and fires roasting meat on the Thames	36
The last fire on London bridge	40
A Blazing Star in December	19
The Rebel Parliament began November the third 1640	32
King Charles the II his happy arrival at Lon- don May 29 1660	12
Two Comets appeared in December and March	8
The last sad mortality that followed, whereof died of the Plague, that were taken notice of, besides many others 62596	7
The most dreadful fire in London, that followed them, Sept, 2, 3, 4, 5.	4

Beer Measures.

Ale Measures.

Pints	1288	144	72	8	14	12
Quarts	144	72	36	14	12	11
Pottles	172	36	18	12	11	
Gallons	136	18	9	11		
Firkins	14	2	11			
Kilderkin	2	11				
Barrel	1	11				

256	128	64	8	14	12
128	64	32	14	12	11
64	32	16	12	11	
32	16	8	11		
4	2	11			
2	11				
1					

The use of this Table is thus : There is contained in a Barrel 288 Pints in the first row, in a Kilderkin 144 Pints, in a Firkin 72 Pints, in a Gallon 8 Pints, in a Pottle 4 Pints, in a Quart 2 Pints : Or thus : one Barrel is two Kilderkins, 4 Firkins, 36 Gallons, 72 Pottles, 144 Quarts, 288 Pints ; and so of the rest it is very easie.

Chief Notes of this Year, 1672

	Engl. Account.	Rom. Account.
Golden Numb	1	1
Ep. &	X	II
Dominical Let.	GF	CB
Shrove Sunday	Febru. 18	Februa y 28
Easterday	April 7	April 17
Ascension day	May 16	May 26
Whitunday	May 26	June 5
Trinity Sund.	June 2	June 12
Advent Sund.	December 1	November 17

Note, the Grégorian or Roman Account, since the Reformation (90 years) is alwaies ten dayes before ours, their 11 day being our first day, and our last in every Month is their tenth.

A Table of KINGS,

Names.	Began their Reignes.	Reigned Y. Mo. D.	Since they Reigned.
W. Conq	1066 Oct. 14	20 11 22	585 Sept. 9
W. Rufus	1087 Sept. 9	22 11 18	572 Aug. 2
Henry 1	1100 Aug. 1	35 4 1	537 Dec. 1
Stephen	1135 Dec. 2	18 11 18	518 Oct. 25
Henry 2	1154 Oct. 25	35 9 1	483 July 6
Richard 1	1189 July 6	9 9 0	473 April. 6
John	1199 April. 9	17 7 0	456 Oct. 19
Henry 3	1216 Oct. 19	56 1 9	400 Nov. 16
Edward 1	1272 Nov. 16	34 8 6	365 July 7
Edw rd 2	1307 July 7	19 7 5	346 Jan. 25
Edw rd 3	1326 Jan. 25	51 5 7	295 June 21
Richar. 2	1377 June 21	22 3 14	273 Sept. 29
Henry 4	1399 Sept. 29	13 6 3	259 Mar. 20
Henry 5	1412 Mar. 20	9 5 24	250 Aug. 31
Henry 6	1422 Aug. 31	38 6 8	212 March 4
Edw rd 4	1460 March 4	23 1 8	189 April 9
Edward 5	1483 April. 9	0 2 18	189 June 18
Rich. 3	1483 June 22	2 2 5	187 Aug. 22
Henry 7	1485 Aug. 22	23 10 2	163 April 22
Henry 8	1509 April. 22	37 10 2	126 July 28
Edward 6	1546 Jan. 28	6 5 19	119 July 6
Mary	1553 July 26	5 4 22	114 Nov. 17
Elizab.	1558 Nov. 17	44 4 16	70 Mar. 24
James	1602 Mar. 24	22 8 2	47 Mar. 27
Charles 1	1625 Mar. 27	23 10 2	24 Jan. 30
Charle. 2	1648 Jan. 30	Whom God grants long to live.	

Now we may look at Monarchy and King.

In health and peace long live great Charles our King

Note that every King began his Reign when the preceeding King ended his.

The Terms and their Returns.

Hilary Term begins Jan. 23 ends Febr. 12.

Retn. or Effoynd days, Except, days Retn. Brev. App.

O&A Hil. Jan. 20	21	2	23
Quin. Hil. Jan. 27	28	29	30
Craft. Purif. Feb. 3	4	5	6
O&A. Purif. Feb. 9	10	11	12

Easter Term begins April 24 ends May 20.

Quin. Pas. April 22	22	23	24
Tres Pas. Apr. 29	29	30	1
Mens. Pas. May 6	6	7	8
Quinq. Pas. May 13	13	14	15
Craft. Asc. May 18	18	19	20

Trinity Term begins June 7. ends June 26.

Craft Trin. June 3	4	5	7
O&A Trin. June 10	10	11	12
Quin. Trin. June 17	17	18	19
Tres Trin. June 24	24	25	26

Michaelmas Term begins Octob. 23. ends Nov. 18.

Tres Mich. O&A. 20	21	22	23
Mens. Mich. O&A. 27	28	29	30
Craft. Anim. Nov. 3	4	5	6
Craft. Mart. Nov. 12	13	14	15
O&A. Mart. Nov. 18	19	20	21
Quin. Mar. Nov. 25	26	27	28

The Exchequer opens 8 daies before any Term begins, except *Trinity* Term, before which it opens only four daies.

Note, that the first and last daies of every Term, are the first & last daies of appearance.

T H E Anatomy of Mans Body.



The subsequent Diary explain'd.

He Year, consisting vulgarly of twelve months, is contained in twelve pages, each month is divided into nine columns.

In the first of which is placed the dates of the months.

In the second the days of the week, G. being this years Dominica Letters.

The third contains the Feasts fixed and moveable, in a plenary way the beginning and end of the Terms, and the Sun ingress into the Signs.

The fourth shows the sign, wherein the Moon is every day at noon.

The fifth shows the hour and minute of high water in London-bridge every day.

The sixth hath a Diary judgment of the weather.

The seventh on the black-fides Sun-rising.

The eighth the Sun setting every day in the year.

The ninth is notes of Hu bandry and Physick.

January hath xxxj. dayes.

1	A	New year day	Arms	11 48	Frost, fair
2	b	O ^r S ^e p.	Arms	12 36	oft cloudy
3	c	O ^r John	Breast	1 24	thaw & slab-
4	d	O ^r Innoc.	Breast	2 12	by warm
5	e	Sim ^o n	Heart	3 0	weath about
6	f	Epiphany	Heart	3 48	this full moon
7	g	Juliana	Bowels	4 36	wind over c.
8	a	Echar ^d us	Belly	5 24	bringing
9	b	Paul Erem.	Re s	6 12	snow & cold
10	c	Sun In Agna	and	7 0	Clumefy
11	d	Hyginus	Loins	7 48	wet. cleer-
12	e	Achar ^d	Secret	8 36	ing for frost.
13	f	Hill Bish.	Memb.	9 24	cold rain or
14	g	Felix	Thighs	10 12	snow.
15	a	Maurice	and	11 0	troubled air
16	b	Marcellus	Hms	11 48	warm bleiks
17	c	Anthonis	Knees	12 36	Snow & k.
18	d	Pisca	Knees	1 24	very cold.
19	e	Wolstan	Legs	2 12	more mild &
20	f	O ^r Hi'l.	and	3 0	calm this
21	g	Agneta Virg.	inckles	3 48	wet Cover
22	a	Vincent	Feet	4 36	cast wind
23	b	Tern begins	Feet	5 24	and drier;
24	c	Timothy	Head	6 12	snow-like
25	d	Conv. S. Paul	Head	7 0	cold, and
26	e	Polyarp.	Neck	7 48	flying clouds
27	f	Quint Hi'l.	Neck	8 36	sharp air
28	g	Carol M g.	Arms	9 24	overclouded
29	a	Valeri s	Arm	10 12	for snow
30	b	K. Ch. M	Breast	11 0	or rain
31	c	Wist.	Breast	11 48	wind clearing

Observations on December.

Last Quart, the 1 day, near 10 in the morning.
New Moon the 9 day, half an hour after 6 morn.
First Quarter the 17 day, a little before 8 morn.
Full Moon the 24 day, 3 quart. after 2 morn.
Last Quarter the last day, at 11 at night

D.	R	☉	☽	
1	8 19	3 41		In the last quarter of the Moon
2	8 20	3 40		this moneth and the next, are
3	8 20	3 40		the best times to fell Timber:
4	8 21	3 39		Let Fowlers minde their Game.
5	8 21	3 39		Cover all your best Flowers and
6	8 21	3 39		Herbs from cold and storms,
7	8 22	3 38		with rotten Mors-dung: Look
8	8 22	3 38		well to thy Cattle, Blood Horses.
9	8 22	3 38		Let a warm fire, and a cup of
10	8 22	3 38		<i>Nectar</i> be thy Bath; the Kitchin
11	8 22	3 38		thy Apothecaries shop, Hot meats
12	8 22	3 38		and broths thy Phylick, and a
13	8 22	3 38		well spread Table the proof of
14	8 22	3 38		thy Charity to thy poor Neigh-
15	8 21	3 39		bors, to whom this advice is
16	8 21	3 39		seasonable;
17	8 21	3 39		
18	8 20	3 40		
19	8 20	3 40		
20	8 20	3 40		
21	8 19	3 41		If thou be poor, and canst not feast
22	8 19	3 41		at all,
23	8 18	3 42		Thank God for such as thee to
24	8 17	3 43		feasting call.
25	8 17	3 43		
26	8 16	3 44		
27	8 15	3 45		The best Phylick is as before,
28	8 14	3 46		a merry honest heart, and the
29	8 13	3 47		exercise of Charity among thy
30	8 12	3 48		poor Neighbors.
31	8 10	3 50		

Of Eclipses this present Year 1672.

THere will Four Eclipses this year, two of the *Sun*, and as many of the *Moon*; onely the last of the *Sun*, and the last of the *Moon*, will be somewhat seen by us, if the skie be clear.

The first is of the *Sun*, the 18 of *Febr.* near-out 3 a clock afternoon. This will not be seen of us, but in *Nova Granada*, and the *Azore* Islands, the *Sun* will be totally darkned.

The second is of the *Moon*, the 3 of *March*, a little past 3 afternoon. This will be conspicuous in *New Guinny* and *Japan*.

The third is of the *Sun*, the 12 of *August*, at three quarters past 5 in the afternoon. The beginning will be at four hours 22 minutes; the middle at five hours 48 minutes; the end at 7, 13. The whole Duration 2 hours 51 minutes. The *Sun* will set to us 12 minutes, before he wholly recover his light; so that he will set eclipsed.

The fourth and last Eclipse is of the *Moon*, the 28 day of *August*, at 16 minutes past six in the morn, near her setting, and can be but little seen of us; for the beginning will be but 23 minutes before *Sun* rise, near which time she sets, and can no more be seen of us.

The Description of the Four Quarters of the year.

THe Spring begins this year the 9 of *March* half an hour past 4 in the afternoon, the *Sun* then entring the first Scruple of *Aries*, equalizing Day and Night.

The *Summer* Quarter begins the 10 of *June*, half an hour past 7 in Afternoon, making to us the longest day, and shortest night in the year.

The *Autumn* Quarters begins the *Sun* cutting the *Aequator* in *Libra*, *Sept.* 12. three quarters past 10 in the Morning, making day and night again equal.

The *Winter* Quarter takes beginning the 10 day of *December*, near 11 at night, the *Sun* then entring the Southern Solstice *Capricorne*, making with us the shortest day, and longest night in the year.

High ways

Newark 10 mil. thence to Tuxford 10 mil. thence to
Doncaster 18 mil. thence to Wentbridge 7 mil. then
to Tadcaster 12 miles, thence to York 8 miles.

From Cambridge to York 114 miles thus :
From Cambridge to Huxington 12 miles, to
York 102 miles.

From Oxford to York 118 miles, thus :

From Oxford to Banbury 17 mil. thence to We-
ston 10 mil. thence to Welford 14 mil. thence to
Leicester 12 mil. thence to Monfort 5 mil. thence to
Nottingham 11 miles, thence to Mansfield 12 miles,
thence to Doncaster 26 mil. thence to York 27 miles.

From Shrewsbury to York 103 miles, thus :

From Shrewsbury to Price 12 mil. thence to Whit-
church 4 mil. thence to Beeston-wood 12 mil. thence
to Northwich 9 mil. thence to Manchester 16 miles
thence to Rochdale 8 mil. thence to Blackstone edge
6 miles, thence to Halifax 6 mil. thence to Bradford
6 miles, thence to Otely 6 miles, thence to Wetherby
13 mil. thence to York 7 miles.

From Nottingham to York 59 miles, thus :

From Nottingham to Mansfield 12 mil. thence to
Doncaster 20 mil. thence to York 27 miles.

From London to ~~Not~~wich 93 miles, thus :

From London to Barking 32 mil. thence to White-
ford-bridge 10 mil. thence to Newmarket 12 mil. then
to Icklingham sands 10 mil. thence to Thetford 6 mil.
thence to Ayleborough 10 mil. thence to Wingham
10 miles, thence to Norwich 5 miles.

From London to ~~Not~~tingham 86 miles, thus :

From London to Ware 10 mil. thence to Newmar-
ket 34 mil. thence to Brandon ferry 10 mil. thence
to Pickham 10 mil. thence to Walsingham 12 mil.

From London to ~~Not~~tingham 92 miles, thus :

From London to Romford 10 mil. thence to Bents-
wood 5 mil. thence to Ingatstone 5 mil. thence to
Chelmsford 5 mil. thence to Kelvedon 10 mil. then
to Colechester 8 mil. thence to Ipswich 12 mil. thence
to Woodbridge 7 mil. thence to Snapbridge 6 mil.
thence to Blybur 8 mil. thence to Lestaff 10 mil. then
to Yarmouth 6 mil.

High-ways.

From London to Lincoln 99 miles, thus :

From London to Stilton 58 mil. thence to Gwentworth-ferry 4 mil. thence to West-Deeping 5 mil. thence to Bourne 5 mil. thence to Stamford 13 mil. thence to Lincoln 14 mil.

Another way, viz.

From London to Stilton 58 mil. thence to Stamford 13 mil. thence to Birstfield 12 mil. thence to Ancaster 8 mil. thence to Lincoln 16 mil.

From London to Boston 94 miles, thus :

From London to Stilton 58 mil. thence to Gwentworth-ferry 4 mil. thence to West-Deeping 5 mil. thence to Bourne 5 mil. thence to Boston 32 mil.

From London to Nottingham 94 mil. thus :

From London to Barnet 10 mil. thence to S. Albans 10 mil. thence to Dunstable 10 mil. thence to Brick-hill 7 mil. thence to Stony-Stratford 7 mil. thence to Northampton 10 mil. thence to Harborough 12 mil. thence to Leicester 12 mil. thence to Goughborough 8 mil. thence to Nottingham 8 mil.

From Chester to Caernarvon 57 mil. thus :

From Chester to Flint 10 mil. thence to Denbigh 13 mil. thence to Conway 11 mil. thence to Caernarvon 24 mil.

From Coventry to Chester 68 mil. thus :

From Coventry to Colefield 8 mil. thence to Lichfield 12 mil. thence to Stone 18 mil. thence to Wiche 15 mil. thence to Chester 15 mil.

From London to Coventry 74 mil. thus :

From London to Stony-Stratford 44 mil. thence to Leicester 6 mil. thence to Daventry 10 mil. thence to Coventry 14.

From Portsmouth to Bournemouth 16 mil. thus :

From Yarmouth to Okehill 8 mil. thence to Norwich 8.

From Lancaster to Cockermouth 43 mil. thus :

From Lancaster to Burton 8 mil. thence to Kendal 7 mil. thence to Grogan 24 mil. thence to Keswick 8 mil. thence to Cockermouth 6.

From London to Lancaster 180. mil. thus,

From London to Coventry 74 mil. thence to Lichfield

Highways.

Wid 20 mil. thence to Newcastle 20 mil. thence to
Warrington 10 mil. thence to Wigan 12 mil. thence
to Preston 14 mil. thence to Lancaster 20 mil.

From Coventry to Northbury 44 mil. thus :

From Coventry to Meriden 4 mil. thence to Brom-
ham 10 mil. then to Wolverhampton 10 mil. thence
to Boning 5 mil. then to Shelsal 3 mil. thence to
Watlingstreet 5 mil. then to Shrewsbury 7 mil.

From London to Ludlow 106 miles, thus :

From London to Wickham 27 mil. then to Islip
10 mil. thence to Chippingnorton 12 mil. then to
Ipswich 14 mil. then to Worcester 12 mil. then to
Kenbury 16 mil. thence to Ludlow 5 miles.

From Gloucester to Caermarthen 72 mil. thus :

From Worcester to Preston 26 mil. then to Belth
1 mil. then to Landover 14 mil. then to Caer-
marthen 20 miles.

From London to Bristol 97 miles, thus :

From London to Colebrook 15 miles, thence to
Maldenhead 7 mil. then to Reading 7 miles, then to
Oxford 10 mil. then to Hungerford 8 mil. then
to Marlborough 15 mil. then to Chipnam 15 mil.
then to Maxfield 10 mil. then to Bristol 10 mil.

From London to Exeter 138 mil. thus :

From London to Staines 15 mil. then to Bagshot
1 mil. thence to Wokingham 8 mil. then to Basing-
stoke 8 mil. then to Andover 16 mil. thence to Salisbury
15 mil. then to Shaftsbury 18 mil. then to Sher-
born 12 mil. thence to Crookhorn 10 mil. thence to
Card 6 mil. thence to Mouninton 10 mil. thence to
Exeter 12 miles.

From London to S. Dunstons 202 mil. thus :

From London to Maidenhead, 22 mil. thence to
Henley 7 mil. thence to Borecker 12 mil. thence to
Abbingdon 5 mil. thence to Farrington 10 mil. then
to Eicester 12 mil. thence to Gloucester 15 mil. then
to Ross 12 mil. then to Neresford 8 mil. then to
May 14 mil. thence to Brocknork 10 mil. thence to
Lanbury 16 mil. thence to Newton 10 mil. thence to
Caermarthen 12 mil. thence to Oxford 24 mil. then
to S. Dunstons 12.

Distances.

From London to Southampton 64 mil. thus :
 From London to Kingston 10 mil. thence to Cob-
 ham 5 mil. thence to Rippley 5 mil. thence to Oli-
 ford 5 mil. thence to Farnham 9 mil. thence to
 Alton 7 mil. thence to Ailesford 7 mil. then to Twy-
 ford 8 mil. thence to Southampton 8 miles.

From London to Ry 51 miles, thus :

From London to Cheap-Row 17 mil. then to Tuo-
 bridge 9 miles, thence to Pillswel 11 miles, thence
 to Ry 15 miles.

From London to Dover 55 mil. thus :

From London to Dartford 12 mil. thence to Gravel-
 end 6 mil. thence to Rochester 5 mil. thence to Sit-
 ington 8 mil. thence to Canterbury 12 mil. thence
 to Dover 12 mil.

From Chichester to Bristol 70 mil. thus :

From Chichester to Ludlow 30 mil. thence to
 Leamster 3 mil. then to Hereford 12 mil. then to
 Monmouth 12 mil. thence to Aust. Ferry 20 mil. then
 to Bristol 8 mil.

From Bristol to Exeter 60 mil. thus :

From Bristol to Wells 15 mil. thence to Glaffen-
 bury 4 mil. thence to Bridgewater 11 mil. thence to
 Tarrant 7 mil. thence to Wellington 5 mil. then to
 Southampton 2 mil. then to Exeter 10 mil.

From Barchin to Exeter 31 miles, thus :

From Barchin to High-bickington 6 mil. thence
 to Colridge 3 mil. thence to Copthorne 3 miles
 thence to Kinton 3 mil. then to Exeter 7 mil.

From London to Chichester 50 mil. thus :

From London to Gifford 35 mil. thence to Chid-
 dington 2 mil. thence to Midhurst 10 mil. thence to
 Chichester 7 miles.

Palmestry in 8. with additions, sold by George
 Sambidge on Cleeke-well-Green.

Chyromancy and Physiognomy newly re-
 printed with additions, and sold be Nat. Brook
 at the Angel in Cornhill. By Rich. Sanders.

where they be kept.

January.

The 1 day at Llanthyller: the 5 at Dinkelsbühl in Kantenber: the 6 being Twelfth day at Gwalstury, at Wyllow: the 7 day at Llanthyller: the 25 day at Wyllow, at Gwalstury, at Gwalstury the 27 at Llanthyller.

February.

The 1 day at Thame in Lancashire: the 2 day at North, at Wigan-
worth, at Wingham, at Farringham, at Colchester, at Lin, at Winton,
at Reading, at Wokingham, at the Elms in Middlesex, at Woking-
ham: the 3 day at Weymouth, at Winton: the 4 day at Stamford, for
6 days with all kind of Speeches, without rest: the 5 day at
Wingham: the 6 day at Lambeth: the 7 at Winton in Northamp-
tonshire, at Fothering: the 8 at Winton, Winton, from, from upon
Thames, Winton, Winton, Winton, Winton, Winton: the 9 day
Stamford, on horse fire.

March.

[illegible]

April.

[illegible][illegible]

